Receipt date: 10/31/2006 10550602 - GAU: 4152 Sheet of 1 ATTY DOCKET NO SERIAL NO. INFORMATION DISCLOSURE CITATION 330-305 10/550.602 APPLICANT MIDORIKAWA et al FILING DATE GROUP November 8, 2005 1761 U.S. PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER DATE NAME SUBCLASS IF APPROPRIATE FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

TRANSLATION

DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

MATSUNO, Propolis – Sono Yakko o Saguru, Kabushiki Kaisha Riyonsha (1995 Nen Tokkyocho Ukeire), pp. 50-66.

MATSUHIGE, Propolis Yurai no Dicaffeoyl quinic acid Yudotai no Yukona Free Radical Shokyo Kassei, Journal of tradition medicines (1996), vol. 13, no. 3, pp. 217-225.

HAYASH, Isolation of antioxidative compounds from Brazilian propolis: 3,4-dihydroxy-5-prenylcinnamic acid, a novel pot antioxidant, Chemical & Pharmaceutical Bulletin (1999), vol. 47, no. 11, pp. 1521-1524.

MIDORIKAWA, Brazil-san Propolis no Hinshitsu Hyoka ni Kansuru Kenkyu, Honeybee Science, 2003 Nen, vol. 24, no. 1, KUMAZAWA, Antioxidant activity of propolis of various geographic origins, Food Chem., 9 December 2003, vol. 84, no. 3 339.

TAZAWA, Mitsuhachi Yurai Genryo Sono Genio to Oyo to Jissai Propolis no Seibun Bunseki to Kazakuteki Hinshitsu Oyol.

TAZAWA, Misubachi Yurai Genryo Sono Genjo to Oyo to Jissai Propolis no Seibun Bunseki to Kagakuteki Hinshitsu Uy Sogai Kassei, Fragrance Journal (2002), vol. 30, no. 3, pp. 25-32.

TSUTSUMI, Mitsubachi Yurai Genryo Sono Genjo to Oyo to Jissai Mitsubachi Yurai Genryo no Koshohin eno Oyo, Fragrat (2002) vol. 30, no. 3, pp. 17-24.

AKUTSU, Mitsubachi Yurai Genryo Sono Genjo to Oyo no Jissai Mitu Chushutsu Propolis no Tokucho to Sono Oyo, Fragra

(2002), vol. 30, no. 3, pp. 50-54.

	*Examiner	/Dalila Toussaint/	Date Considered	10/30/2008
	Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, drawin line through citation if not in conformance and not considered. Initial from with next communication to against			